In the Claims:

Please amend claims 1 and 3 as follows:

(Currently Amended) An air circuit for a pump that produces bi-1. directional or intermittent <u>negative</u> air pressure and at least one express kit that requires either bi-directional or intermittent negative air pressure and unidirectional negative air pressure, the express kit having a breast cup, a liner in the breast cup and a milk collection device, the liner and breast cup forming a pulsation chamber that receives the air pressure, the liner and breast forming a vacuum chamber that receives the vacuum, the air circuit comprising:

an inlet for connection to the pump;

at least one first output providing from the inlet a bi-directional or intermittent negative air pressure output for the pulsation chamber; and

at least one second output producing from the inlet a unidirectional vacuum for the vacuum chamber.

- 2. (Original) The air circuit of claim 1, comprising a one-way valve that converts the air pressure of the pump into the vacuum of the second output.
- 3. (Currently Amended) The air circuit of claim 1, comprising a check valve that exhausts positive pressure from the inlet as needed.

- 4. (Previously presented) The air circuit of claim 1, comprising a vacuum control valve.
- 5. (Original) The air circuit of claim 1, comprising a filter in the inlet, for preventing contamination.
- 6. (Original) The air circuit of claim 1, comprising a filter in the second output.
 - 7. (Original) The air circuit of claim 1, comprising two express kits.